

Kohnke's Own[®]

Now in
Palatable
Pelleted form



Weight Management Supplement for Overweight Horses

Excess Body Condition?

Owners often struggle to reduce weight in 'good-doer' or 'easy keeper' horses and ponies. A hardened, 'cresty neck' and fatty tail-butt can indicate a laminitis/founder risk, even in periods of sparse grass or reduced feeding.

Support their Metabolism

A trip to the 'Jenny Craig' paddock is a popular way to start weight loss, but it may not be successful if the horse or pony is a very good doer. Kohnke's Own TRIM is a supplement to help normalise metabolism in horses and ponies.

TRIM that Tubby Pony

TRIM contains specific nutrients which have roles in burning fat and sugar more effectively. TRIM is especially useful to strip off cresty necks and abnormal fatty deposits, naturally reducing the risk of laminitis through effective weight management.

Research and Results

TRIM was developed over 4 years of field research to contain nutrients which are often inadequate in the diets of horses and ponies on low GI diets. TRIM is helpful for sugar-sensitive horses with Insulin Resistance (IR) or Equine Metabolic Syndrome (EMS).

SUITABLE FOR:

- ✓ 'Good-doer' or 'Easy Keeper' horses and ponies
- ✓ Overweight horses and ponies at risk of laminitis
- ✓ Those with hard, bulging or cresty neck and deposits of tail butt fat
- ✓ Horse suffering from EMS or IR, combined with a calorie controlled diet
- ✓ Show horses to specifically reduce cresty neck fat before competition

TRIM PROVIDES:

- Pelleted supplement with selected nutrients which help normalise metabolic functions
- Supplies trace-minerals and vitamins often lacking in rations fed to overweight horses, including magnesium, vitamin C, chromium and choline.
- Kohnke's Own Cell-Provide and Cell-Salts are also recommended when horses are fed soaked hay, as water leaches out other important nutrients for normal health and vitality.

1.4 KG (70 DAYS SUPPLY), 4 KG (200 DAYS SUPPLY)

TRIM is Unique!

Other supplements marketed for overweight horses at risk of laminitis act on the hindgut digestive system, to suppress growth of hindgut bacteria, or as an artificial buffer to modify hindgut acid balance. In contrast, TRIM is a specific nutritional supplement which has excellent results in normalising metabolism to reduce weight and abnormal fatty deposits in horses and ponies. This helps to avoid laminitis in horses and ponies due to excess weight or a hard and 'cresty neck'.

Insulin Resistant & EMS horses

TRIM is helpful for ensuring a balanced provision of nutrients for Equine Metabolic Syndrome (EMS) and Insulin Resistant (IR) horses which may be sensitive to sugar from grass, hay and feeds. These horses often have a history of recurring laminitis and may also be 'good-doers' or easy keepers carrying excess body condition. Using TRIM in conjunction with a calorie controlled, low GI diet will assist in normalising metabolism in horses and ponies with EMS or IR due to high blood sugars.

Supplementation Guidelines

Provide one dose of TRIM each morning and night for the initial 2 weeks, then reduce to one dose per day until optimum body weight is reached. Long term management at one dose per day may be provided for horses or ponies to help maintain a trim condition. It is recommended that the dosage rate be reduced to relative to the horse's body weight as weight loss progresses, following the guidelines on the label.

Africa's Example – A Case Study of TRIM

Africa had developed life-threatening laminitis, but luckily, her owner consulted Dr. John Kohnke and under his guidance her recovery began. Her hooves were iced daily, and she was given TRIM as a supplement to assist in slimming down and to reduce her abnormal fat deposits. She was also given Cell-Provide to assist the regrowth of her hooves by providing essential trace-minerals and vitamins which were washed out when her hay was soaked to reduce sugar. Within 5 weeks, Africa had slimmed down and avoided any repeated bout of founder as she recovered.

Africa's current owner Deb is a good friend of Kohnke's Own and had graciously allowed us to share this lovely picture of Africa back in action in the Dressage arena. All of us at Kohnke's Own are so pleased and proud to report that Africa maintains good health and condition with regular supplementation of TRIM during spring and summer. Although Africa is still predisposed to weight gain, Deb has become an expert in using TRIM, combined with a balanced diet including Kohnke's Own Cell-Provide, to ensure her mare remains healthy, happy and laminitis free.



Overweight and Laminitic / 5 weeks of TRIM supplement

How TRIM Works in Horses

Chromium

May regulate glucose metabolism, supports action of insulin

Magnesium

Reduces sugar in blood stream, helps sugar utilisation in cells

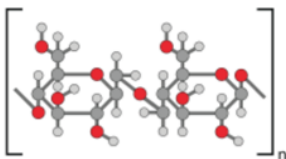
Vitamin C

Helps carnitine metabolism of fat, reduced levels on low GI diets

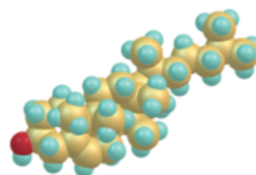
Choline

Helps break down fats during liver processing

Sugar Targeting Nutrients



Fat Metabolising Nutrients



Africa back in action with the help of TRIM

CONTACT US



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